

## APPLICATION DATA SHEET

### INVENTOR INFORMATION

Inventor one given name::	Seiji
Family name::	ASANO
Postal address line one::	c/o Hitachi Ltd., Intellectual Property Group
Postal address line two::	New Marunouchi Bldg., 5-1,
Postal address line three::	Marunouchi 1-chome, Chiyoda-ku
City::	Tokyo
Country::	Japan
Postal or Zip Code::	100-8220
City of residence::	Hitachinaka
Country of residence::	Japan
Citizenship Country::	Japan
Inventor two given name::	Bunji
Family name::	IGARASHI
Postal address line one::	c/o Hitachi Ltd., Intellectual Property Group
Postal address line two::	New Marunouchi Bldg., 5-1,
Postal address line three::	Marunouchi 1-chome, Chiyoda-ku
City::	Tokyo
Country::	Japan
Postal or Zip Code::	100-8220
City of residence::	Mito
Country of residence::	Japan
Citizenship Country::	Japan

### CORRESPONDENCE INFORMATION

Correspondence customer number:: 23911



23911

PATENT TRADEMARK OFFICE

### APPLICATION INFORMATION

Title line one::	ENGINE AIR-FUEL RATION CONTROL
Title line two::	METHOD WITH VENTURI TYPE FUEL
Title line three::	SUPPLY DEVICE AND FUEL CONTROL
Title line four::	APPLIANCE INCLUDING THE METHOD
Total drawing sheets::	18
Formal drawings?::	Yes

Initial 07/18/03

Application type:: U.S. Non-Provisional Utility  
Docket Number:: 056208.52588US

#### REPRESENTATIVE INFORMATION

Representative customer number:: 23911



#### PRIOR FOREIGN APPLICATIONS

Foreign application one:: 2002-210009  
Filing date:: July 18, 2002  
Country:: Japan  
Priority claimed:: Yes

Initial 07/18/03